RECEIVED
JUN 2 6 2009

RECEIVED

JUN % 6 2009

and the second s

BUREAU OF PUBLIC WATER SUPPLY

CALENDAR YEAR 2008 CONSUMER CONFIDENCE REPORT CERTIFICATION FORM

AP		V	

Silan	2 Wates	Supply Name	iation
. 1	Public Water	Supply Name	1 - 8 4
130024	130004	130025	130021
130016	130015	130017 Systems Covered	130023
List PWS II	#s for all Water	Systems Covered	by this CCR

The Federal Safe Drinking Water Act requires each *community* public water system to develop and distribute a consumer confidence report (CCR) to its customers each year. Depending on the population served by the public water system, this CCR must be mailed to the customers, published in a newspaper of local circulation, or provided to the customers upon request.

Please Answer the Following Questions Regarding the Consumer Confidence Report

Z.	Customers were informed of availability of CCR by: (Attach copy of publication, water bill or other)
	★ Advertisement in local paper★ On water bills□ Other
	Date customers were informed: 7 / / 09
	CCR was distributed by mail or other direct delivery. Specify other direct delivery methods:
	Date Mailed/Distributed://
X.	CCR was published in local newspaper. (Attach copy of published CCR or proof of publication)
	Name of Newspaper: Daily Times LEADER
	Date Published: 6 //8/09
	CCR was posted in public places. (Attach list of locations)
	Date Posted: / /
J	CCR was posted on a publicly accessible internet site at the address: www.

CERTIFICATION

I hereby certify that a consumer confidence report (CCR) has been distributed to the customers of this public water system in the form and manner identified above. I further certify that the information included in this CCR is true and correct and is consistent with the water quality monitoring data provided to the public water system officials by the Mississippi State Department of Health, Bureau of Public Water Supply.

Name/Title (President, Mayor, Owner, etc.)

6-18-69 Date

Mail Completed Form to: Bureau of Public Water Supply/P.O. Box 1700/Jackson, MS 39215 Phone: 601-576-7518

2008 Drinking Water Quality Report

is my water safe?

Last year, as in years past, your tap water met all U.S. Environment Protection Agency (EPA) and Mississippi State Department of Health drinking water standards. This report is a snapshot of last year's water quality. Included are details about where your water comes from, what it contains and how it compares to standards set by regulatory agencies. We are committed to providing the best information about the quality of your drinking water.

Do I need to take special precautions?

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly and infants can be particularly at risk for infections. These people should seek advice about drinking water from their health care providers. EPA/Centers for Disease Control (CDC) guidelines on appropriate means to lessen the risk of infection by microbial contaminants are available from the Safe Drinking Water Hotline at 1-800-426-4791.

Where does my water come from?

Our water comes from 8 different wells that draw from the Eutaw, Gordo and McShan Aquifers.

Source water assessment and its availability:

Our source water assessment is available on request.

Why are there contaminants in my drinking water?

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's (EPA) Safe Drinking Water Hotline at 1-800-426-4791.

How can I get involved?

Our board members meet the 2nd Monday of every month at 5:00 pm at the Siloam Water Office. Our annual meeting is the 1st Monday in April. The exact time and place will be printed on your water bill. This is a very important meeting and we encourage all of our members to attend.

Siloam Water Contact Information Willie Davenport – Certified Operator P.O. Box 224 West Point, Ms 39773 662-494-1852

****A MESSAGE FROM MSDH CONCERNING RADIOLOGICAL SAMPLING****

In accordance with the Radionuclides Rule, all community public water supplies were required to sample quarterly for radionuclides beginning January 2007 – December 2007. Your public water completed sampling by the scheduled deadline; however, during an audit of the Mississippi State Dept of Health Radiological Health Laboratory, the Environmental Protection Agency (EPA) suspended analyses and reporting of radiological compliance samples and results until further notice.

Although this was not the result of inaction by the public water supply, MSDH was required to issue a violation. The Bureau of Public Water Supply is taking action to resolve this issue as quickly as possible. If you have any questions, please contact Melissa Parker, Deputy Director, Bureau of Public Water Supply at 1-601-576-7518.

Important Information Regarding Your Drinking Water

Our water system violated a drinking water standard. Although this is not an emergency, as our customers, you have a right to know what happened and what we are doing to correct the situation.

We are required to monitor your drinking water for specific contaminants on a regular basis. Results of regular monitoring are an indicator of whether or not our drinking water meets health standards. For the sample period ending 12/31/2008 we did not properly monitor for Lead/Copper and therefore cannot be sure of the quality of our drinking water during that time.

We are scheduled to take required samples again in June-2009 and there is nothing you need to do at this time.

The table below lists the contaminant we did not properly test for, how often we are supposed to sample, how many samples we are required to take, how many samples we took, when samples should have been taken and the date on which follow-up samples will be taken.

Well and ID#	Contaminant	Required Sampling Frequency	Number of Samples taken	When all samples should have been taken	When samples will be taken again	
lvy Village- 130004	LEAD/COPPER	TRIENNIAL	3 out of 5	Dec-08	Jun-09	
Muldon- 130024	LEAD/COPPER	TRIENNIAL	4 out of 5	Dec-08	Jun-09	
Beasley II- 130025	LEAD/COPPER	TRIENNIAL	4 out of 5	Dec-08	Jun-09	

Beginning January 1, 2004 the Mississippi State Dept of Health required public water systems that use chlorine as a primary disinfectant to monitor/test for chlorine residuals as required by the Stage 1 Disinfection By-Products Rule. Our system failed to meet the monitoring requirements in Aug 05 and Aug and Sept of 06. We did however complete the monitoring requirements for bacteriological sampling that showed no coliform present. In an effort to ensure systems complete all monitoring requirements, MSDH now notifies systems of any missing samples prior to the end of the compliance period. For more information, please contact the Siloam Water Association at 662-494-1852 or PO Box 224, West Point, Ms 39773.

Additional Information on Lead

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. Siloam Water is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap water for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead. The Mississippi State Dept of Health Public Health Lab offers lead testing for \$10.00 per sample. Please contact 601-576-7582 if you wish to have your water tested.

`Term	Definition
ppm	parts per million, or milligrams per liter (mg/L)
ppb	parts per billion, or micrograms per liter (ug/L)
MCLG-Maximum Contaminant	The level of a contaminant in drinking water below which
level goal	there is no known or expected risk to health. MCLGs
	allow for a margin of safety.
MCL-Maximum Contaminant Level	The highest level of a contaminant that is allowed in
	drinking water. MCLs are set as close to the MCLGs
	as feasible using the best available treatment technology
TT-Treatment Technique	A required process intended to reduce the level of a
	contaminant in drinking water.
AL-Action Level	The concentration of a contaminant which, if exceeded,
	triggers treatment or other requirements which a water
	system must follow.
MRDLG-Maximum Residual	The level of a drinking water disinfectant below which
Disinfection Level Goal	there is no known or expected risk to health. MCLGs do
	not reflect the benefits of the use of disinfectants to
	control microbial contaminants.
MRDL-Maximum Residual	The highest level of a disinfectant allowed in drinking
Disinfection Level	water. There is convincing evidence that addition of a
	disinfectant is necessary for control of microbial
	contaminants.

Water Quality Data Table

INORGANIC AND RADIOACTIVE CONTAMINANTS

BETA

Well - PWS	ID#	MCLG	MCL	Your Water	Violation	Sample Date	Typical Source
Beasley I-	130016	0	50	2.70	No	Jul-02	Decay of natural and man made
Beasley II-	130025	0	50	3.30	No	Jul-02	deposits. Erosion of natural
Griffith-	130015	0	50	0.00	No	Jul-02	deposits.
Gates-	130021	0	50	1.80	No	Jul-02	
lvy Village-	130004	0	50	1.10	No	Jul-02	
Muldon-	130024	0	50	2.10	No	Jul-02	
Pine Bluff-	130017	0	50	3.90	No	Jul-02	
Una-	130023	0	50	3.70	No	Jul-02	

ALPHA EMITTERS

Well - PWS	ID#	MCLG	MCL	Your Water	Violation	Sample Date	Typical Source
Beasley I-	130016	0	15	0.00	No	Feb-02	Erosion of natural deposits.
Beasley II-	130025	0	15	1.00	No	Feb-02	
Griffith-	130015	0	15	0.00	No	Feb-02	
Gates-	130021	0	15	1.00	No	Feb-02	
Ivy Village-	130004	0	15	1.00	No	Feb-02	
Muldon-	130024	0	15	0.00	No	Feb-02	
Pine Bluff-	130017	0	15	1.00	No	Feb-02	
Una-	130023	0	15	0.00	No	Feb-02	

BARIUM

Well - PWS	ID#	MCLG	MCL	Your Water	Violation	Sample Date	Typical Source
Beasley I-	130016	2	2	0.03	No	Mar-08	Discharge of drilling waste
Beasley II-	130025	2	2	0.02	No	Mar-08	and metal refineries. Erosion
Griffith-	130015	2	2	0.03	No	Mar-08	of natural deposits.
Gates-	130021	2	2	0.02	No	Mar-08	
Ivy Village-	130004	2	2	0.03	No	Mar-08	
Muldon-	130024	2	2	0.07	No	Mar-08	
Pine Bluff-	130017	2	2	0.07	No	Mar-08	
Una-	130023	2	2	0.04	No	Mar-08	

Well – PWS	ID# ,	MCLG	MCL	Your Water	Violation	Sample Date	Typical Source
Beasley I-	130016	4	4	0.73	No	Mar-08	Erosion of natural deposits.
Beasley II-	130025	4	4	1.10	No	Mar-08	Additive which promotes strong
Griffith-	130015	4	4	0.70	No	Mar-08	teeth. Discharge from fertilizer.
Gates-	130021	4	4	0.82	No	Mar-08	
Ivy Village-	130004	4	4	0.77	No	Mar-08	
Muldon-	130024	4	4	0.48	No	Mar-08	
Pine Bluff-	130017	4	4	0.38	No	Mar-08	
Una-	130023	4	4	0.30	No	Mar-08	

LEAD

Well - PWS	ID#	MCLG	MCL	Your Water	Violation	Sample Date	Typical Source
Beasley I-	130016	0	15	0.002	No	Jul-08	Corrosion of household plumbing
Beasley II-	130025	0	15	0.001	No	Jul-08	systems. Erosion of natural
Griffith-	130015	0	15	0.002	No	Jul-07	deposits.
Gates-	130021	0	15	0.003	No	Jul-07	
Ivy Village-	130004	0	15	0.002	No	Jul-08	
Muldon-	130024	0	15	0.001	No	Aug-04	
Pine Bluff-	130017	0	15	0.002	No	Jul-07	
Una-	130023	0	15	0.003	No	Jul-08	

COPPER

Well - PWS	ID#	MCLG	MCL	Your Water	Violation	Sample Date	Typical Source
Beasley I-	130016	1.3	1.3	0.60	No	Jul-08	Corrosion of household plumbing
Beasley II-	130025	1.3	1.3	0.70	No	Jul-08	system. Erosion of natural
Griffith-	130015	1.3	1.3	0.10	No	Jul-07	deposits.
Gates-	130021	1.3	1.3	0.10	No	Jul-07	
Ivy Village-	130004	1.3	1.3	0.00	No	Jul-08	
Muldon-	130024	1.3	1.3	0.10	No	Aug-04	
Pine Bluff-	130017	1.3	1.3	0.30	No	Jul-07	
Una-	130023	1.3	1.3	0.30	No	Jul-08	

NITRATE/NITRATE

Well - PWS	ID#	MCLG	MCL	Your Water	Violation	Sample Date	Typical Source
Beasley I-	130016	10	10	0.1	No	May-08	Runoff from fertilizer use;
Beasley II-	130025	10	· 10	0.1	No	May-08	leaching from septic tanks and
Griffith-	130015	10	10	0.1	No	May-08	sewage. Erosion of natural
Gates-	130021	10	10	0.1	No	May-08	deposits.
Ivy Village-	130004	10	10	0.1	No	May-08	
Muldon-	130024	10	10	0.1	No	May-08	
Pine Bluff-	130017	10	10	0.1	No	May-08	
Una-	130023	10	10	0.1	No	May-08	

HALUACE	IIC ACID	HAAD					
Well - PWS	ID#	MCLG	MCL	Your Water	Violation	Sample Date	Typical Source
Beasley I-	130016	0.06	0.06	0.02	No	Aug-08	Disinfection Bi-product
Beasley II-	130025	0.06	0.06	0.02	No	Aug-08	
Griffith-	130015	0.06	0.06	0.06	No	Jun-08	
Gates-	130021	0.06	0.06	0.02	No	Aug-08	
Ivy Village-	130004	0.06	0.06	0.00	No	Aug-08	
Muldon-	130024	0.06	0.06	0.02	No	Aug-08	
Pine Bluff-	130017	0.06	0.06	0.03	No	Aug-08	
Una-	130023	0.06	0.06	0.02	No	Aug-08	

TRIHAL	OME	THANE	TTHM
IKINAL	.UIVIE	INANE	I I MIN

Well PWS	ID#	MCLG	MCL	Your Water	Violation	Sample Date	Typical Source
Beasley I-	130016	0.08	0.08	0.04	No	Aug-08	Disinfection Bi-product
Beasley II-	130025	0.08	0.08	0.04	No	Aug-08	
Griffith-	130015	0.08	0.08	0	No	Jun-08	
Gates-	130021	0.08	0.08	0.04	No	Aug-08	·
Ivy Village-	130004	0.08	0.08	0.04	No	Aug-08	
Muldon-	130024	0.08	0.08	0.04	No	Aug-08	
Pine Bluff-	130017	0.08	0.08	0.04	No	Aug-08	
Una-	130023	0.08	0.08	0.04	No	Aug-08	

CHLORINE – There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.

					Range		Sample		
Well - PWS	ID#	MCLG	MCL	Your Water	Low	High	Date	Violation	Typical Source
Beasley I -	130016	4	4	0.20	0.10	0.20	Jan-04	N	Water additive used
Beasley II -	130025	4	4	0.20	0.13	0.20	Jan-04	N	to control microbes.
Griffith-	130015	4	4	0.20	0.13	0.20	Jan-04	N	
Gates-	130021	4	4	0.16	0.13	0.16	Jan-04	N	
Ivy Village-	130004	4	4	0.20	0.10	0.20	Jan-04	N	
Muldon-	130024	4	4	0.20	0.10	0.20	Jan-04	N	
Pine Bluff-	130017	4	4	0.20	0.10	0.20	Jan-04	N	
Una-	130023	4	4	0.25	0.10	0.25	Jan-04	N	

The State of Mississippi CLAY COUNTY

CHAIL AND SOLE OF THE PARTY OF

AFFIDAVIT OF PUBLICATION

publication of a certain notice, a true copy of which, is hereto weeks consecutively, to wit: the undersigned representative of the Daily Times Leader, a and state, who being duly sworn deposeth and says that the Before me, in and for said county, this day persuially came newspaper published in the City of West Point, of said county affixed has been made for _

RIES (March 21-April 19)

HOROSCOPE by Jacqueline Bigar

LIBRA (Sept. 23-Oct. 22)

Key people in your life will demand your att

2009	20	20	20	20
6-18	,	•	6	
Dated —				

Said representative further certifies that the ser of the newspaper containing the above mentione been produced and compared with the copy affi the publication thereof has been correctly made. WITNESS MY HAND AND SEAL OF OFF

, A.D., 20<u>09</u> 19 day of June

By: Jeannata G. Eduanda Notary Public NOTARY PUBLIC STATE OF MISSISSIPPI AT LARGE MY COMMISSION EXPIRES: Mar 18, 2011 BOWNEY THRII NOTARY PUBLIC UNDERWRITERS

INGER OF THE AND THE A		IX CEY AISZX	AC WIT QIK I WINIH A		TOQUIP	ANSWER:
53	395 Line on 42 43 Line on	364 (37)	25 26 30 26 30 30 30 30 30 30 30 3	15 de la 18	1 2 3 4 12 2 3 4	38 Without ERS
50 51 52 52 54 55 55 56 56 56 56 56 56 56 56 56 56 56	40) 41) 45 4 45	38	27 28 29	16 17 17 20 21 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	5 8 9 7 8 9 14 1 14 1 14 1 14 1 14 1 14 1 14 1	ERSTAUVE TEST 45 Yesterdays:answer g-18
69				everal numbers led notice have	fixed; and that	FICE, this the

COSTKEN

DAILY TIMES LEADER

By: Mctaylo Notion () Publisher (N Clerk () Editor () Printer

Proof(s) Of Publication \$ 403,20

Total Charges \$ 406,20

17400

AFFIDAVIT#

Siloam Water Association 2008 Drinking Water Quality Report

is my water safe?

Last year, as in years past, your tap water met all U.S. Environment Protection Agency (EPA) and Mississippi Bish.
Department of Health direking water standards. This report is a snepshor of last year a water quality, included are
details about where your water comes from, what it contains and how it compares to standards set by regulatory
agencies. We are committed to providing the best information about the quality of your direking retier.

Do I need to take special precautions?

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with bancer undergoing chemotherapy, persons who have undergoine organ transpleras, seeple with HIV/AIDS or other immune system disorders, some alderly and intents carl be particularly at risk for infections. These people should seek advice about drinking water from their health care providers. SPA/Centers for Disease Control (CDC) guidelines on appropriate oness to lessen the risk of infection by microbial conteminants are evalished from the Safe Drinking Water Hotline at 1-800-428-4791.

Where does my water name from?

Our water comes from 8 different wells that draw from the Eulaw, Gordo and McGhan Amaters,

Source water assessment and its availability:

Cur source water assessment is available on request.

Why are there contaminants in my drinking water?

Orinking water, including bottled water, may reasonably be expected to contain at least small amounts of some and their motions position maint, may recomment we expended to the content extreme anion and the major manners may be made a seath risk, information about conteminants and potential health effects can be obtained by calling the Environmental Protection Agency's (EPA) Sels Crinking Weter Holline at 1-800-426-4791.

How own I get involved?

Our board members meet the 2^m Monday of every month at 5:00 pm at the Silbam Weter Office. Our annual meeting is the 1^m Monday in April: The exect time and place will be printed on your water sail. This is a very important meeting and we choosing all of our members to attend.

Biloam Water Contest Information Wille Davenport – Certified Operator P.O. Box 224 West Point, Ms 89773 082-494-1852

A MESSAGE FROM MEDH CONCERNING RADIOLOGICAL SAMPLING

In secondance with the Redicrubildes Rule, all community public water supplies were required to sample quarterly for radionuclides beginning January 2007 — December 2007. Your public water completed sampling by the scheduled deadline; however, during an audit of the Mississippl State Dept of Health Radiological Health Laboratory, the Environmental Protection. Agency (EPA) suppended enalyses and reporting of radiological compliance samples and results utilit further notice.

Although this was not the result of inaction by the public water supply. MSDH was required to issue a violation. The Buresu of Public Water Supply is taking action to resolve this issue as quickly as possible. If you have any questions, please contact Melizse Parker, Deputy Director, Bureau of Public Water Supply at 1-501-575-7518.

Important information Regarding Your Orinking Water

Our water system violated a drinking water standard. Although this is not an emergency, as our customers, you have a right to know what happened and what we are doing to correct the situation.

We are required to maintor your drinking water for specific contaminants on a regular basis. Results of regular moratoring are en indicator of whether or not our drinking water meets health standards. For the sample period ending 12/31/2008 we did not properly monitor for Lead/Copper and therefore cannot be sure of the quality of our drinking water during that time.

We are scheduled to take required samples again in June-2009 and there is nothing you need to do at this time.

The table below lists the contaminant we did not properly test for, how often we are supposed to sample, how many samples we are required to take, how many samples we took, when samples should have been taken and the date on which follow-up samples who to take the date on which follow-up

	Well and ID#	Contaminani	Required Sampling Frequency	Number of Samples taxen	When all samples should have been taken	with participles with the taken
- 3	hry Wilage 130004	LEAD/COPPER	TRIENMAL	3 gut of 6	Dec-06	Ponut
	Muldon- 130024	LEAD/COPPER	TRIENMAL	4 out of 5	Dec-06	Jun-09
1	Elegater II- 130025	LEAD/COPPER	TRIENNIAL	4 out of S	Dec-05	Jun-09

Seginating January 1, 2004 the Mississippi State Dept of Health required public water systems that use onlorine as a primary disinfection to monitorine the chlorine residuals as required by the Stage 1 Disinfection by Products Rule. Our system failed to meet the monitoring requirements in Aug 05 and Aug and Sept of 05. We did however complete the monitoring requirements for bacteriological sampling that showed no coliform present. In an effort to ensure systems complete all monitoring requirements, MSDH now notifies systems of any missing samples prior to the cut of the compliance period. For more information, please contact the Stigern Water Association et 662-494-1852 or PO Box 224, West Point, Ms 39773,

Additional Information on Lead

÷.

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. Silvern Water is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the toterials for lead exposure by flushing your tap water the 80 seconds to 2 minutes before using water for drinking or cooking. If you are conderned about lead in your water visit to have your water setsed, information on lead in drinking water, texting methods and steps you can take to minimize exposure is systiable from the Safe Chinking Water Hotline or at http://www.cps.gov/safevvaterileas. The you wish to have your water texted.

ant Drinking Wiston Commissions

: ```	important Unnking Water Definiti	🗪 😘
-	Tems	Definition
	ppm · · · · · · · · · · · · · · · · · ·	parts per relitor, or numbrance per mer (mag.)
- 1	psp **	pade per billion, er miorogracie per liter (Bg/L)
-	MGUS-Miximum Contaminais	The feest of a contembrant in dricking water below which
	level gozi	inera is na knowt of expected fish to fixeling ACCLOG 25:3w for a margin of extery
1	MCL-Maximum Consuminant Leve:	The highest level of a comaminant that is showed in
	4.5.45. 4.5	drinking water, MCLs are set as plose to the MCLGs
1		as feasible using the best available treatment technology
1	TT-Treatment Technique	A required process intended to reduce the level of a
1		comaminam in drinking water.
	AL-Adilin Leviel	The concentration of a contaminant without if exceeded, Inggess treament or other requirements which a water system must follow.
1	MRDLG-Maximum Residual	The level of a drinking water disinfactant below which
-	Disinfection Level Gozi	there is no known or expected risk to health. MCLCss do not reflect the benefits of the use of disinfectants to

÷.,								
	Beasley i-	130016	-			76 No		ui-02 Decay of natural end man made
<i>" "</i>	Gattan-	139015	1			.30 No .00 No		UI-D2 deposna, Exosion of natural ui-D2 deposits.
1	Gates-	130021				.80 No		ui-02
	Muldon-	130024			3 25	10 No		N-02
	Pine Bluff-	130017		S 8	2 S.	93 No		J-02
. 1	Una-	150025		<u>0 </u>	<u> </u>	70 NC		#C2
٠.,	ALPHA EA	MTTERS			N 1014			
- 1	Weii - PWS	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	MCL		·		n Sample Dat	e Typical Source
ļ	Bessley II-	130016 ,180028	-	~~~		GO No		202 Erosion of natural deposits.
	Garan	130015	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			DO No		0-02 0-02
٠,	Gales-	130091		0 3		DO No.		<u>-02</u>
İ	Muston-	130024		0 1		OG No		<u>>02 </u>
1	Pine Biuff-	139017		0 1		DO'NO		×02
1	Una-	130023		8 1	<u>s io,</u>	DD NG	Fet	>03
,_	BARRINS				.*			
-	Well - Pvvs		MCLG			Violatio	n Sampi≘ Dati	E Typical Source
ŀ	Beasley !-	130016			\$ 0.0 \$ 0.0		ISM ISM	-OS Discharge of drilling wests
٩Ţ	Griffith-	130015			0.0		Mar	
+	Garer-	139021			8.0		#dzi	• 08]
+	Muldon-	13000e 130024			2.0		Ma:	
I	Pine Bluff-	1,30017			0.0		~~~	-03
: نسو								
	Well – PWS:	130015	MCLG	MCL	Your water	Violation	~~~	Typical Source
	Bezoley II-	130025	4		1.10		Mar-	
	Gratat-	130015	4	4	·		Mar	
٠,٠٠٠	Szies-	180021	4		0.82	2 Nid	Mar-	
	wy Willige- Milligen-	130004	4	1 #	0.77		Mar-	
2***	Pine Sluff-	130017	4		0.32		Mar-	
L	Una-	130023	1 4	1 4	0.30		1 1/20	
	LEAD					· · · · · · · · · · · · · · · · · · ·	4. 4. 4. 4. 4.	- 62 ST
	Wes - 5/42		MCLO	MOL	Your Water	noitete∩∨	Gample Date	Typica: Source
,	Seasley I- Beasley II-	130016 130025	0	15	0,002		Jul	
		130015	0	15	0.001		, jak	
-	32tes-	130021	O	18	0.003		3814	
-	Anidou-	130004	0	35	0.002		3240	
	Pine Bluff-	130024	Ö	15	0.001 0.002	No No	Aug-C Jest	
L)TI&-	150023	0	15	0.003		Jul-0	
	OPPER				F 250			
	Yeu - PWS is	3 ₩	MCLG	MCL	Your Water	Violation	Sample Oute	Typicai Source
		130015	5,3	1.3	0.50		218-0	
		130025	1.3	1.3	0.70		Just	
		130021	1.3	1.3	0.10	No No	Jul-0	
		130004	1.3	1.3	0.00	No	Jus-0	······································
		130024 130017	7.3	1.3	0:30 0:30	No	Aug C	
		130023	1.3	1.3	9.30	816	Jul-0	
ьг	urraremm						,	
	as were contact to	**************************************						A. A
w	reil – PWS ID		MCLB	MCL	Your sylater	Violation	Stateole Date	: Two of Dayna
3	235ley i- 3	30018	MCLB 10	18	Your svater 3.1	Vioration	Sample Date May-O	Typical Source Autoff from reditizer use:
30	23516y i- 1 92516y ii- 1	2# -30016 150025	16 70	10 10	3.1 0.1	No No	May-O	8 Aunon nom redilizer use: 8 Jeaching from septic tanks and
30 G	ezaley i-	30018	10	18	3.1 9.1 0.1	No No	May-O May-O May-O	6 Aunoff from ferlitzer use; 5 Jeaching from septic tanks and 8 sewage. Eroston of halbrai
前がほき	ezsley i - 1 ezsley ii - 1 nifiin - 1 eles - 1 y vikage - 1	30018 130018 130025 130018 30021 130004	16 70 10 10 76	18 10 10 10 10	0.1 0.1 0.1 0.1 0.1	No No No No No	May-0 May-0 May-0 May-0 May-0	Aunon from Jerimzer use: Silezoning from Septic tanks and Silezoning from Septic tanks
Bi Gi Gi	Samey :- 1 easiey !!- 1 mittin- 1 mics : y \/!isge : uidon- 1	7# -30018 -30025 -30018 -30021	16 70 10 16 16 18	18 10 10 10 10 10	3.1 9.1 9.1 9.7 6.1 0.1	No No No No No No	May-O May-O May-O May-O May-O May-O	d Aunoff from fertilizer use: learning from epitic tanks and
Bi Gi	Sastey: 7 eastey it 1 niffin 1 eastey it 1	7# 130018 130025 130025 130021 130024 130024	16 70 10 10 76	18 10 10 10 10	0.1 0.1 0.1 0.1 0.1	No No No No No	May-O May-O May-O May-O May-O May-O	Runoff from Fertifizer use; Reconting from Septite tanks and Sewage. Enselog of Faitural Seposts.
Bi Gi	Sastey: 7 eastey it 1 niffin 1 eastey it 1	7# 30018 130025 130025 130021 130024 130017	16 70 10 16 16 18 70	18 10 10 10 10 10 10	3.1 9.1 9.1 9.7 9.1 9.1 5.1	No No No No No No No	May-O May-O May-O May-O May-O May-O	Runoff from Fertifizer use; Reconting from septic tanks and Sewage. Enselog of natural deposits.
B. G. G. W. M. P. W. W. W. W.	easley it 1 easley	7# 130018 130018 1300018 1300016 130001 130001 1300017 1300017 1300013 1300013 1300017 1300018 13000018 13000018 13000018 13000018 130000018 130000018 130000018 130000018 13000	16 10 10 16 16 10 10 10	18 10 10 10 10 10 10	3.1 9.1 9.1 9.7 9.1 9.1 5.1	No No No No No No No	May-0	Runoff from Fertifizer use; Reaching from Septic tanks and Reaching from Septic tanks and Reposits Reposits Reposits Reposits Reposits Reposits
B. G. G. W. M. Pt. W. Se	easiey ii- 1 easiey ii- 1 mes - 1 uicon t me Eluii- 1 na- Eluii- 1 na- Eluii- 1 rei - Paus ID	2#	12 10 10 10 10 10 10 10 10	10 10 10 10 10 10 10 10	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	No N	May-O May-O May-O May-O May-O May-O	Runoff from Fertitzer use; Escaling from Septic tanks and Seposits.
Bi Gi Gi Mi	essiey i- 1 essiey ii- 1 minin- 1 mes - 1 y Village - 1 me Sluff - 1 m	2#	19 10 10 10 10 10 10 10 10 40 40 40 5.05	10 10 10 10 10 10 10 10 10 10 8000 6.000	0.1 0.1 0.1 0.7 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	No N	May-O Aug-O Aug-O Aug-O	Runoff from Fertitizer use: Recording from Septite tanks and Sewage. Excellent of Institution Genosits. Typical Source Claimfestion Separation
B G G W M P! Ur W S S G G G	Essiey :	2#	12 10 10 10 10 10 10 10 10	10 10 10 10 10 10 10 10	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	No N	May-O	Runoff from Fertitizer use: Recording from Septic tanks and Reposits.
B G G K M Pr Ur W B B G G K Y	A Amage 17 Sasie 1 - 1 Author 1 A	7#	10 10 10 10 10 10 10 10 10 10 10 8.05 8.05 8.05 8.05 9.06	10 10 10 10 10 10 10 10 10 10 10 10 10 1	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	No N	May-O Aug-O Aug-O Aug-O	Runoff from Fertitizer use: Reaching from Septic tanks and Sewage. Execut of rightful Seposits. Tygical Source Distribution Suproduct
B G G K M P! U! W B B G G K V M	Essley : 7 essley : 1 stes : 7	7#	10 10 10 10 10 10 10 10 10 10 50 505 605 605 606 0.06	10 10 10 10 10 10 10 10 10 10 10 0.00 0.00 0.00 0.00 0.00	0.1 0.1 0.7 0.1 0.7 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	No N	May-0 Aut-0	Runoff from fertifizer use: learning from septic tanks and sewage. Execute of return genosits. Typical Scurce Climitation 8-product
BO G E M PO UT W BE BO G G IV M	Essiey i- 1 OSSIEY II- 1 MICH THIS II- MICH THIS	7#	10 10 10 10 10 10 10 10 10 10 40 5.05 6.05 6.05 6.05 9.06	10 10 10 10 10 10 10 10 10 10 10 10 10 1	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	NO N	May-O AND-O	de Runoff from Fertifitzer use: leaching from septic tanks and a sewage. Seposits. Seposits
B G G E M PP UT W S S S G G G V Y M S	Essiey i- 1 OSSIEY II- 1 MICH THIS II- MICH THIS	7#	10 10 10 10 10 10 10 10 10 10 10 10 10 1	10 10 10 10 10 10 10 10	0.1 0.1 0.1 0.7 0.1 0.1 0.1 0.1 Your Water 0.02 0.05 0.05 0.05 0.05 0.05 0.05	No N	May-0 Aut-0	de Runoff from Fertitizer use: leaching from Septic tanks and a sewage. Septimizer Septimizer
B B G G B B G G G G G G G G G G G G G G	easiley it 1 easil	7#	10 10 10 10 10 10 10 10 10 10 10 10 10 1	10 10 10 10 10 10 10 10	0.1 0.1 0.1 0.7 0.1 0.1 0.1 0.1 Your Water 0.02 0.05 0.05 0.05 0.05 0.05 0.05	NO N	May-O AND-O	de Runoff from Fertitizer use: leaching from Septic tanks and a sewage. Septimizer Septimizer
BO GO IV ME PO DO TRANSPORTED TO THE WAS	easily in a casily	7#	10 10 10 10 10 10 10 10 10 10 MCLC 6.05 6.05 9.05 9.05 9.05 9.05 9.05 9.05 9.05	10 10 10 10 10 10 10 10 10 10 10 5.06 0.06 0.06 0.06 0.06 0.06 0.06	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	NO N	May-O AM-O AM-O AM-O AM-O AM-O AM-O AM-O AM	de Runoff from Fertitizer use: leaching from Septic tanks and a sewage. Septimizer Septimizer
BE GENERAL SECTION OF	Partiey in a castley in a castl	289 230018 230024 230024 230024 230024 230024 230024 230024 230024 230024 230026	10 10 10 10 10 10 10 10 10 40 40 6.05 6.05 0.06 0.06 0.06 0.06 0.06 0.0	10 10 10 10 10 10 10 10 10 10 10 0.08 0.08	9.1 9.1 9.1 9.1 9.1 9.1 9.1 9.1 9.1 9.1	NO N	May-O	Runoff from Serittzer use: Seaching from Septic tanks and
3 3 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	easiley it 1 easil	7#	10 10 10 10 10 10 10 10 10 10 MCLC 6.05 6.05 9.05 9.05 9.05 9.05 9.05 9.05 9.05	10 10 10 10 10 10 10 10 10 10 10 5.06 0.06 0.06 0.06 0.06 0.06 0.06	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	NO N	May-O AUS-O	Runoff from fertifizer use: learning from septic tanks and
	22516y i - 2 22516y i - 2 22516y i - 2 22516y i - 2 2516y i - 2 25	289 230018 230024 230024 230024 230024 230024 230024 230024 230024 230024 230024 230024 230024 230026	10 10 10 10 10 10 10 10 10 10 40 6.08 6.08 6.08 6.08 6.08 6.08 6.08 6.0	10 10 10 10 10 10 10 10 10 10 10 10 0.06 0.06	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	NO N	May-O	Runoff from fertifizer use: learning from septic tanks and
BE G G M M P UT W S S S S S S S S S S S S S S S S S S	225169 - 1 225169	789 1,300 15 1,300 15 1,300 15 1,300 15 1,300 1,30	16 10 10 10 10 10 10 10 10 10 10 10 10 10	10 10 10 10 10 10 10 10	0.1 0.1 0.1 0.7 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	MG NO	May-O Sample Date Aug-O	Runoff from fertifizer use: learning from septic tanks and
B G G W M PP UT W S S S S S S S S S S S S S S S S S S	22516y - 1 22516y - 1 22516y - 1 2316y -	289 230018 230024 230024 230024 230024 230024 230024 230024 230024 230024 230024 230024 230024 230026	10 10 10 10 10 10 10 10 10 10 40 6.08 6.08 6.08 6.08 6.08 6.08 6.08 6.0	10 10 10 10 10 10 10 10 10 10 10 10 0.06 0.06	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	NO N	May-O Ang-O	Runoff from fertifizer use: learning from septic tanks and
BE BE SEED OF	### ### ### ### ### ### ### ### ### ##	789 1,300 15 1,300 15 1,300 15 1,300 15 1,300 1,30	16 10 10 10 10 10 10 10 10 10 10 10 10 10	10 10 10 10 10 10 10 10 10 10 10 10 10 1	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	MG NO	May-O	Current from fertitizer use: learning from septic tanks and
BO GO STATE OF STATE	### ### ### ### ### ### ### ### ### ##	789 1,300 15 1,300 15 1,300 15 1,300 15 1,300 1,30	16 10 10 10 10 10 10 10 10 10 10 10 10 10	10 10 10 10 10 10 10 10 10 10 10 10 10 1	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	MG NO	May-O	Runoff from fertitizer use: leaching from septic tanks and
SE S	Part Part Part	789 1300 15 1300 15 1300 15 1300 15 1300	10 10 10 10 10 10 10 10 10 10 10 10 10 1	10 10 10 10 10 10 10 10	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	MG NO	May-O	Runoff from Serittzer use: Seaching from Septic tanks and
	2-2-16 1	289 130018 130024 130024 130024 130024 130024 130024 130024 130024 130024 130024 130025 130026	10 10 10 10 10 10 10 10 10 10 10 10 10 1	10 10 10 10 10 10 10 10 10 10 10 10 10 1	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	NO N	May-0 May-	Current from fertitizer use: learning from septic tanks and
	225169 - 1 225169	789 130024 130024 130024 130024 130024 130024 130024 130025 130026	16 10 10 10 10 10 10 10 10 10 10 10 10 10	10 10 10 10 10 10 10 10	9.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0	MG NO	May-O A May-O A May-O A A A May-O A A A A A A A A A A A A A A A A A A A	Autorn from fertilizer use: learning from septic tanks and sewage. Effects of hibural deposits.
	2-2-16 1-2-2-16 1-2-2-16 1-2-2-16 1-2-2-16 1-2-2-16 1-2-2-16 1-2-2-16 1-2-2-16 1-2-2-16 1-2-2-16 1-2-2-16 1-2-2-16 1-2-2-16 1-2-2-16 1-2-2-16 1-2-2-16 1-2-2-2-16 1-2-2-2-16 1-2-2-2-16 1-2-2-2-16 1-2-2-2-2-16 1-2-2-2-2-16 1-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2	289 230018 230021 230021 230021 230022	10 10 10 10 10 10 10 10 10 10 10 10 10 1	10 10 10 10 10 10 10 10 10 10 10 10 10 1	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	MG NO	May-O May-	deport from fertitzer use: learning from expite tanks and sewage. Execute of nitheral genosits. Typical Source
B B G G K M M M M M M M M M M M M M M M M M	225169 i - 1 225169 ii - 1 225	789 130024 130024 130024 130024 130024 130024 130024 130025 130026	16 10 10 10 10 10 10 10 10 10 10 10 10 10	10 10 10 10 10 10 10 10	9.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0	NO N	May-O A May-O A May-O A A A May-O A A A A A A A A A A A A A A A A A A A	deport from fertitizer use: learning from expire tanks and ewage. Execute of right at general points.
SECOND SE	### ###	289 230018 230028 230024	10 10 10 10 10 10 10 10 10 10 10 10 10 1	10 10 10 10 10 10 10 10 10 10 10 10 10 1	9.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0	MG	May-O May-	A phon from refittzer use: caching from septic tanks and sewage. Exector of ratural deposits. Typical Source
B B G G IV MAN A SECOND TO	2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-	789 130024 130024 130024 130024 130024 130024 130024 130025 130026	16 10 10 10 10 10 10 10 10 10 10 10 10 10	10 10 10 10 10 10 10 10	9.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0	NO NO NO NO NO NO NO NO	May-O May-	Runon from restitizer use: severage. Execute tanks and severage tanks and severage. Execute tanks and severage tanks and severag